

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT	l16 and (creb\$)	3	<u>L18</u>
USPT	l16 and (camp\$ or creb\$)	19	<u>L17</u>
USPT	l7 and (aplysia\$ or drosoph\$ or hippocamp\$)	124	<u>L16</u>
USPT	l7 and (aplysia\$ or drosoph\$ or ltp)	100	<u>L15</u>
USPT	l7 and (aplysia\$ or drosoph\$ or protein\$ or DNA)	852	<u>L14</u>
USPT	l7 and (aplysia\$ or drosoph\$ or rat)	539	<u>L13</u>
USPT	l7 and (aplysia\$ or drosoph\$ or rat or ltp)	614	<u>L12</u>
USPT	l7 and (aplysia\$ or drosoph\$ or rat or human or ltp)	14790	<u>L11</u>
USPT	l7 and (aplysia\$ or drosoph\$ or rat or human\$ or ltp\$)	14928	<u>L10</u>
USPT	l7 and (aplysia\$ or drosoph\$ or rat\$ or mouse\$ or human\$)	66329	<u>L9</u>
USPT	l7 and (aplysia\$ or drosoph\$ or rat\$ or mouse\$ or human\$ or ltp\$)	66348	<u>L8</u>
USPT	memor\$.clm.	137737	<u>L7</u>
USPT	l5 and (aplysia\$ or drosoph\$ or mammal\$ or ltp\$)	36	<u>L6</u>
USPT	creb\$ and memor\$	57	<u>L5</u>
USPT	5854016.pn.	1	<u>L4</u>
USPT	5929223.pn.	1	<u>L3</u>
USPT	5959079.pn.	1	<u>L2</u>
USPT	5959079/pn	0	<u>L1</u>